Measure your wall segments.

**TIP**
Joining two tracks at an inside/outside 90° corner? Cut both ends at 45° to have a perfect fit.
4 Cut or Trim Track

- Cut track as needed and remove any burrs.

**TIP**
Cut the track with a hack saw and miter box or power miter saw with proper blade.

5 Mark and Prepare Holes

- Trial place each track length and mark mounting holes.

**TIP**
Use a level to make certain track is level.

- Drill \( \frac{3}{16}'' \) pilot holes to probe for wood or metal structure.
- If structure is present, proceed to Step 6.

6 Mounting Track

- For each hole where a screw anchor will be used (there is no structure), expand the hole to \( \frac{3}{4}'' \) and insert supplied screw anchor.
- Fasten track to prepared holes with supplied (or alternate) fasteners.

7 Options

- Finish exposed ends with End Caps, sold separately.
- For Tensioned Cables/Rods you will need a second, lower track. Mount that one opposite of the upper track with the large lip at the top.